GCL SHITEIN, I. M.

GCL SHIEIN, L. M. -- Toward the Question of the Optimal Metods of Group Formation of a Dial Telephone Exchange ATS." Hin. Communication USSR, Leningrad Electrical Engineering Inst, of Communications imeni Professor M. A. Bonch-Bruyevich, Leningrad, 1955. (Dissertation for the Degree of Candidate in Technical Sciences)

SO: Knizhnaya Lutopist, No. 35, 1955

SOV/106-59-1-8/12

AUTHOR: TITLE:

Gol'shteyn, L.M. SOV/106-59-1-8/12

The Bridge Principle in Construction of Test Circuits for Automatic Telephone Exchanges (O mostovem printsipe

postroyemiya probnykh tsepey ATS)

PERIODICAL: Blektrosvyaz', 1959, Nr 1, pp 64-69 (USSR)

ABSTRACT: The use of this principle enables test circuits to be designed which satisfy all the usual requirements

including that of security against non-operation during simultaneous testing. The method has already been used (Ref 1) but not in a sufficiently fundamental manner; the basic idea is to include the test relay in the diagonal of a Wheatstone bridge as in Fig 1, where r2 represents resistance of the line which has been engaged. During the test of a single line a current flowing through the relay is given by Eq (1), where R is the winding resistance of the test relay. The values

of the components must be chosen so that the current I1 is greater than the minimum operating current of the

relay. This means that the reliability coefficient is al-Fig 2 shows what happens when two test circuits operate Card 1/4 on the same line (an equivalent circuit for this case is Fig 3) and it will be seen that the current flowing

SOV/106-59-1-8/12
The Bridge Principle in Construction of Test Circuits for Automatic Telephone Exchanges

through the relay winding is less than previously. If in fact the conditions in (2) obtained, the bridge is balanced and no current flows through the relay. For reliable operation therefore it is necessary that the coefficient all is increased as much as possible and all (that corresponding to double operation) is reduced. This is expressed in (3) where all is the ratio allal. With the usual method of construction a hardly ever exceeds 1.2 to 1.3. If the balanced condition (2) is satisfied then the current flowing through the relay of Fig. 1 is given by (4). If testing occurs simultaneously by three relays the equivalent circuit is Fig. 4 and the current flowing through the relays is given by (5). If the same balance condition obtains as before (Eq. 2) then the current flowing through the relays in simultaneous testing is given by (6) and it will be seen that this is in the opposite direction to that for single testing. The so called controlled reliability coefficient under these circumstances is (7). Allowing for fluctuations in line voltage between 58 and 66 volts the limiting values

Card 2/4

SOV/106-59-1-8/12

The Bridge Principle in Construction of Test Circuits for Automatic

Telephone Exchanges

of a are 1.464 and 1.934. This is a rather narrow range, and if in addition we take into account the fact that the values of the circuit resistances themselves are subject to tolerances, then the value of a becomes even lower. The problem becomes more acute if simultaneous testing by a greater number of relays is considered. An effective way of increasing the value a is shown in Fig 5 where a diode is wired in series with the relay winding. This of course exploits the fact that the current reverses when the number of simultaneous testing exceeds two. The diode may also be arranged by choosing the circuit elements correctly to avoid lack of balance under double testing. Blocking of the busy line is also possible by the modification shown in Fig 5, where the point A is earthed by the relay itself. A suitable circuit for testing busy lines is shown in Fig 6, and Fig 7 is the equivalent circuit for simultaneous testing by a number of circuits. In practice the test relay used has been the sensitive types RP and TRM.

Card 3/4

sov/106-59-1-8/12

The Bridge Principle in Construction of Test Circuits for Automatic Telephone Exchanges

There are 7 figures and 2 references, one of which is Soviet and 1 English.

SUBMITTED: August 29, 1958

Card 4/4

GOL'SHTEYH, M.I.; MSTRIN, B.M.; IVANCHEMEO, M.P.; AYZENBERG, S.A.

A compound method for the prevention of influense and of acute catarrhs of the upper respiratory tract in metal workers at the G.I.Petrovskii Plant, Vop.virus. 1 no.2:10-13 Mr-Ap 156. (MIRA 10:1)

1. Esfedra epidemiologii Dnepropetrovakogo meditsinskogo instituta
Dnepropetrovakaya gorodskaya sanitarne-epidemiologicheskaya i medikopsanitarnaya chast' zavoda imeni G.I.Petrovakogo, Dnepropetrovak.

(IMPLUMEZA, prevention and control,
in indust. (Rus))

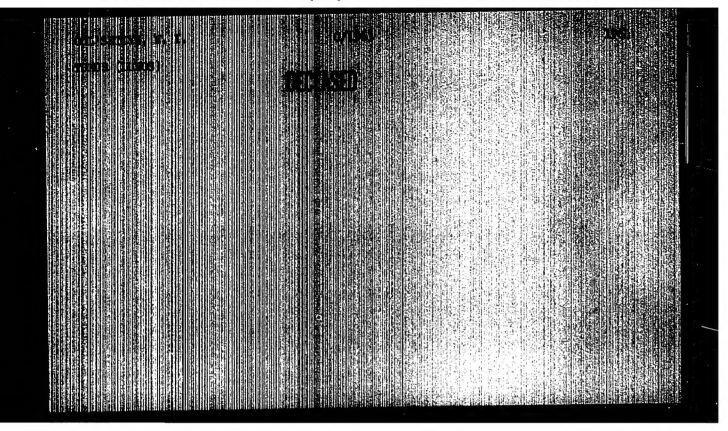
(CCHONON COLD, prevention and control,
in indust. (Rus))

#### YASIL'YBVA, V.K.; GOL'SHYBYN, M.N.

Functional shifts of the nervous system in pulmonary tuberculosis in artificial pneumotherax. Probl.tuberk., Moskva no.1:11-17 Jan-Feb 1953. (CIML 24:2)

la Docent for Vasil'yeva; Professor for Gol'dshteyn. 2. Of Leningrad Scientific-Research Tuberculesis Institute imeni Prof. A. Ya. Shternberg (Director --- Candidate Medical Sciences A. D. Semenov).

"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0



## "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0

VORDBIYFV, G.M.; GDL'SHTEYN R.M.; MAURITS, J.J.

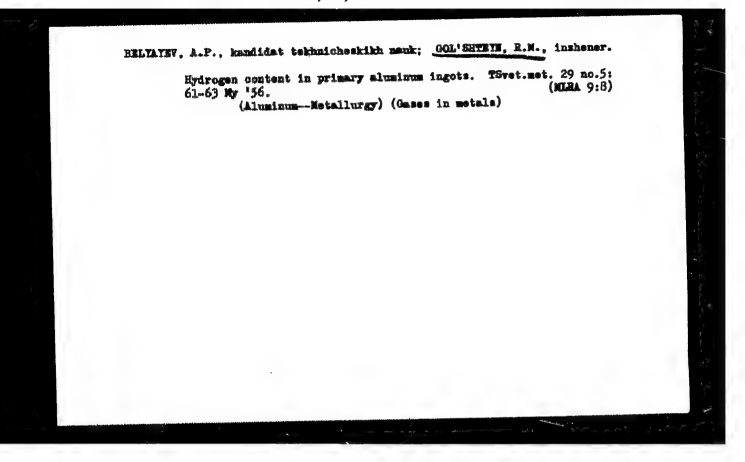
Effect of impurities on the basic mechanical properties of silumin.

Thyst.met, 38 no.3:83-86 Mr 165.

ALBESSYEV, N.S.; HELYATEV, A.P.; BUGAREV, L.A.; BUTOMO, D.G.; VASIL'YEW, Z.V.;
VERIGIN, V.E.; VOROB'YEV, G.M.; GAYLIT, A.A.; GOL'SHTEYN, P.M.;
VERIGIN, V.E.; POLOBOV, V.V.; EXDIE, B.E.; TVAROV-SKOBLIKOV, M.I.;
KUTEROV, T.A.V.; LABDIKHOV, A.D.; MARATEV, S.Ye.; MILLER, L.Ye.;
GL'EHOV, R.P.; PERLIE, I.L.; POSTHIKOV, B.E.; ROZOV, M.E.; CHEREYAK, S.W.;
CHUPRAKOV, V.Ya.; TSENTER, Ya.A.

Vladimir Oskarovich Gagen-Torn; obituary. TSvet.met, 27 no.5:67-68
(MIRA 10:10)
S-0 154.

(Gagen-Torn, Vladimir Oskarovich, 1888-1954)



GOLSHTEYN, R.M.

AUTHOR: Belysev, A.P., Candidate of Technical Sciences, and Gol shteyn, R.M., Engineer.

TITLE: Electrical conductivity of aluminium. (Elektroprovodnost alyuminiya.)

PERIODICAL: "Tsvetnye Metally" (Non-ferrous Metals) 1957, No.5, pp. 74 - 78 (U.S.S.R.)

ABSTRACT: Determinations are reported and results are tabulated of the effect of impurities on the resistivity, conductivity, tensile strength and relative elongation of annealed aluminium wire. The following impurities in the indicated concentrations were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron (0.0017 - 1.0 %); silicon (0.0025 - ions were studied: iron ions impurities of the requirements of the requirements of the results of determinations of copper, titanium, vanadium and chromium in comminations of copper, titanium, vanadium and chromium in commercial aluminium of quality from ABOOO to A2. The electrical and mechanical properties of these commercial aluminiums are also tabulated. The investigation has shown the electrical conductivity of high-purity electrolytically refined aluminium (AEOOO) to be equal to 37.9 m/2mm, the harmful effect on the conductivity of impurities being represented by the following

#### "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0

Electrical conductivity of aluminium. (Cont.) 136-5-12/14 series in descending order: Cr - V - Ti - Cu - Si - Fe. The impurities found in the commercial grades of aluminium were not sufficient to bring their resistivities outside the specification. There are 3 tables and 1 non-Slavic reference.

ASSOCIATION: All-Union Aluminium-magnesium Institute. (VAMI)
AVAILABLE:

Card 2/2

137-58-6-11897

'Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 101 (USSR)

AUTHORS Belyayev, A.P., Gol'shteyn, R.M.

TITLE Metallic Impurities in Aluminum (Metallicheskiye primesi v

alyumania)

PERIODICAL: Tr. Vses. alyumin.-magn. in-ta, 1957, Nr 39, pp 387-390

ABSTRACT

Raw aluminum obtained by the electrolysis of cryolitealumina melts contains a number of metallic and nonmetallic
impurities. To remove the nonmetallic and part of the metallic
impurities (Na, Ca, Pb, Zn, and As), the liquid raw material
is blown with Cl<sub>2</sub> and then permitted to stand in our plants.
Analysis of chlorinated Al of various aluminum plants demonstrates the following percentage content of impurities, depending upon the grade of product (A00, A0, Al, and A2): Fe 0.090.38, Si 0.07-0.34, Cu 0.003-0.019, Zn 0.0024-0.022, Ti 0.0020.017, Mg 0.0004-0.0028, Mn 0.002-0.004, Na 0.001-0.01, Sb
0.000015-0.000017, As 0.0001, Cd 0.000001, Ga 0.002-0.0085,
Bi 0.000004-0.000006, S 0.0004-0.007, Al<sub>2</sub>O<sub>3</sub> 0.0003-0.007.

After electrolytic refining of Al (AB000) its impurities contents

Card 1/2 are as follows, in %: Fe 0.0017-0.003, Si 0.002-0.004,

#### "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0

137-58-6-11897

## Metallic Impurities in Aluminum

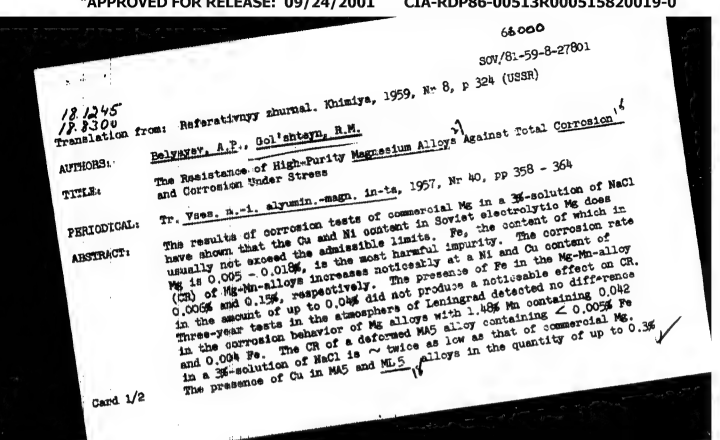
Cu 0.0008-0.0022, Zn 0.0002-0.0008, Ti 0.0004-0.0008, Mg 0.001-0.0040, Mn 0.001-0.002, Na 0.002-0.005, Sb 0.000014-0.000016, As 0.0001, Cd 0.000001, Ga 0.00006, Bi 0.000005-0.00009, S 0.0002-0.0004, Al<sub>2</sub>O<sub>3</sub> 0.0005-0.0016.

I.G.

1. Aluminum--Impurities 2. Aluminum--Processing 3. Metals--Separation

4. Electrolysis--Effectiveness

Card 2/2



66000

SOV/81-59-8-27801

The Resistance of High-Purity Magnesium Alloys Against Total Corrosion and Corrosion

did not show a noticeable effect. CR of Mi6 alloy is  $\sim$  20 times less than that of the same alloy of commercial purity at a Fe content of < 0.005. Under the conditions of alternate immersion into water the samples in the form of forks prepared from MA2 and MA5 alloys of usual purity showed a higher tendency to correction cracking than in the case of high purity alloys.

Ye.Z.

Card 2/2

CIA-RDP86-00513R000515820019-0

24195

S/129/61/000/007/009/016 E073/E535

18 1210

AUTHORS: Bulyayaw, A.P., Candidate of Technical Sciences and

Golfahteyn, R.M., Enganeer

TITLE:

Influence of Small Additions of Titanium, Bervilium, Gallium, Rhenium and Niebium on the Grain Size of

Aluminium After Heating and Deformation

PERIODICAL: Metallowedeniye i termicheskaya obrabotka metallov, 1961. No.7. pp.37-38

TEXT: Aluminatum sheet cladded with pure aluminium is frequently subjected to high temperature heating during a second quenching after slight deformations. Thereby, in some cases a coarse grain structure forms, as a result of which the manufactured parts have to be accepted. The authors studied the influence on the macrostructure of recrystallized aluminium of the following small additions: 0.05 0.11, 0.21% Ti: 0.05, 0.10, 0.22% Be; 0.06, 0.14, 0.23% Nb, 0.008, 0.05, 0.24% Re, 0.029, 0.1, 0.15, 0.48% Ga. The alloys were produced from aluminium A00 (0.14% Fe, 0.11% 51, 0.0035% Cu), whereby aluminium was alloyed with Al-II (4.67% Th), Al-Be (4.7% Be); Al-Nb (2.9% Nb), Al-Re (2.47% Re); Card 1/5

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Influence of Small Additions of . . S/129/61/000/007/009/016 8073/E535

gallium was introduced in the pure form. The ingots were rolled in five passes from 17 to 4 mm at 420°C on a two-high laboratory stand, roll diameter 200 mm. After annealing at 350°C, the material was cold molled from 4 to 1 mm in four passes. From the I mm thick strip, specimens for tensile tests were produced which were annealed at 350°C for 4 hours. The specimens were deformed by stret: hing on a Mohr-Federgaf 6-ton machine with reductions of 1.5, 2.5, 5, 10 and 15%, After deformation, the specimens were heated in a saltpatra bath at 500°C for two hours. For revealing the macrostructure of the metal, an etching agent was used containing 100 ml HF. 75 ml HCl, 75 ml HNO, and 250 ml H<sub>2</sub>O. Aluminium AOO without special additions had a coarse grain structure (6-10 grains per cm<sup>2</sup>) after heating at 500°C and preliminary deformation of 7-15%. Titanium had a positive influence on the refining of the grain of the recrystallized At a content of 0.2% To the fine crystalline structure aluminium. is retained regardless of the degree of preliminary deformation (1.5-15%). Addition of 0.05% Is produced hardly any changes in the macrostructure of the aluminium; after a reduction by 7-15% there were about 20 grains per cm2. If the titanium content is If the titanium content in Card 2/5

41.

Influence of Small Additions of . S/129/61/000/007/009/016

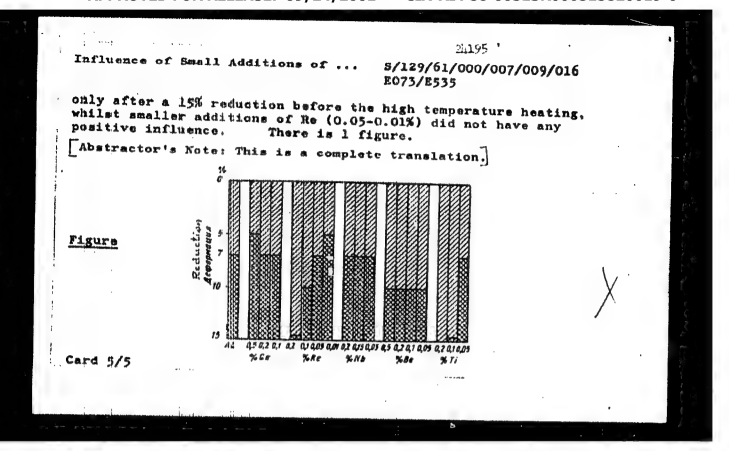
the aluminium was 0.1% the coarse grain structure occurred only after preliminary reduction of the order of 15% A content of 0.05, 0.1, 0.2 and 0.3% beryllium showed no appreciable influence on the macrostructure of the recrystallized short material; a coarse grain structure (1.5 to 10 grains per cm2) was observed for all the herylliam containing specimens after preliminary deformation of at least 10%. Additions of 0.05, 0.15 and 0.2% Nb had no influence on the macrostructure of aluminium although the grain was finer than for pure aluminium for saductions of 7-15%. Galldum in quantities of 0.03. Och and 0.2% showed no influence on the macrostructure of the recrystalizzed aluminium for reductions In the tage of a 0.5% Ga content, a of the order of 1.5-15% charms grain structure was observed even after a 5% reduction. influence of themium was as follows: for contents of about 0.01% a coarse grain structure was detected even after reductions of 5-15% in the case of a content of 0.05% Re. a coarse grain structure was observed for reductions of 7 and 15% in the same way as for pure aluminamm. For higher Re contents a coarse grain structure was detected from higher degrees of reduction than for Card 3/5

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Influence of Small Additions of ...

S/129/61/000/007/009/016 E073/E535

pure aluminium; for 0.1% Re for reductions of 10 and 15%, for 0.2% Re only for reductions of the order of 15%. A graph is included which shows the range of reductions for which the aluminium structure will be coarse grained (cross hatched sections of columns, the vertical scale gives the reduction in \$). The following conclusions are arrived at l. As a result of recrystallization of 500°C a coarse grain etructure is detected in sheet aluminium after preliminary reduction by 7 to 15%. a. Addition of O. Bh Th prevents entirely formation of a coarse grain structure in aluminium annealed at 500 C. even after reductions of up no 15%: Aluminium containing O if Ti will have a coarse grain structure it the material was subjected to a reduction of 15% and in the case of 0.05% To if the reduction 5. Addition of 0.05-0.5% Be., 0.05-0.2% No or 0 1-0.5% Ga did not WAS 7% .. show any approciable influence on the grain size in the case of preliminary reductions of 1.5-15%. Card 4/5



# "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0

137-58-6-12884

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 243 (USSR)

AUTHORS Belyayev, A.P., Gol'shteyn, R.Zh.

TITLE:

Resistance to Ordinary Corrosion and Corrosion Under Stress of High Harity Magnesium Alloys (Soprotivlyayemost' obshchey korrozii i Korrozii pod napryazheniyem magniyevykh splavov vysokov chistoty)

PERIODICAL. Tr. Vses. n.-i. alyumin.-magn. in-ta, 1957, Nr 40, pp 358-364

ABSTRACT:

It is shown that the most harmful impurity in Mg, which lowers its corrosion resistance under atmospheric conditions and in a 3% NaCl solution, is Fe, the content of which in domestic electrolytical Mg is > 0.005-0.018%. The corrosion resistance of Mg refined by sublimation is considerably higher. It contains impurities (in %) in amounts less than 0.005 Fe, 0.007 Cu, 0.0001 Ni, 0.001 Si, etc. It is remarked that admixtures of Fe, Ni, and Cu are harmful to Mg alloys, also, but their effect varies depending on the character of the alloy and the content of basic components in it. Ni has a more harmful effect than Fe and Cu upon the corrosion of Mg-Mn alloys

Card 1/2

137-58-6-12884

Resistance to Ordinary (cont.)

alloys (ML2 and MA1). In these alloys up to 0.04% Fe, up to 0.15% Cu, and up to 0.006% of Ni are permissible. In the alloys of the groups Mg-Al-Mn and Mg-Al-Zn-Mn (MA5, ML5, and ML6), Fe and Ni produce a greater harmful effect than Cu. In these alloys the harmful effect of Ni, Cu, and Fe becomes more pronounced as the content of Al in the alloy increases. Technically pure Mg-Al-Mn and Mg-Al-Zn-Mn alloys are susceptible to corrosion cracking under stress. High-purity alloys proved not to be susceptible to corrosion cracking. The practical possibilities of producing high-purity alloys (using sublimated Mg as charge material for the production of alloys, smelting of Mg and its alloys under vacuum without the use of fluxes, etc.) are pointed out.

G.Sh.

1. Magnesium alloys--Corrosion 2. Corrosion--Test results 3. Alloys--Corrosive effects

Card 2/2

#### "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0

STAVROVA. D.S.: MARGARITOVA, M.F.; MEDVEDEV, S.S.; Prinimala uchastiya GOL SHIRIN, S.B.

> Emulsion polymerization kinetics of methyl methacrylate in the presence of organic acids and amines and an anion-active emulsifier. Vysokom. soed. 7 no.4:725-728 Ap '65.

(MIRA 18:6)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni Lomonosova.

#### "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0

BH CENN

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Mr 1, p. 79 (USSR)

AIFIHOR:

Gol shteyn, Ya. M.

TITE:

Drying of the Removable Part of Transformers with Currents of Zero Sequence and Short-Circuit Currents (Suggestion of T. Ke. Petrovskaya and V. A. Kulagin) [Sushka vyyemnoy chasti transformatorov tokami nulevoy posledovatel nosti i korotkogo zamykaniya (Predlozheniye T. Ye. Petrovskoy, V. A. Kulagina

FERIODICAL: Sbornik rats. predlozh. M-vo elektrotekhn. prom-sti SSSR, 1956,

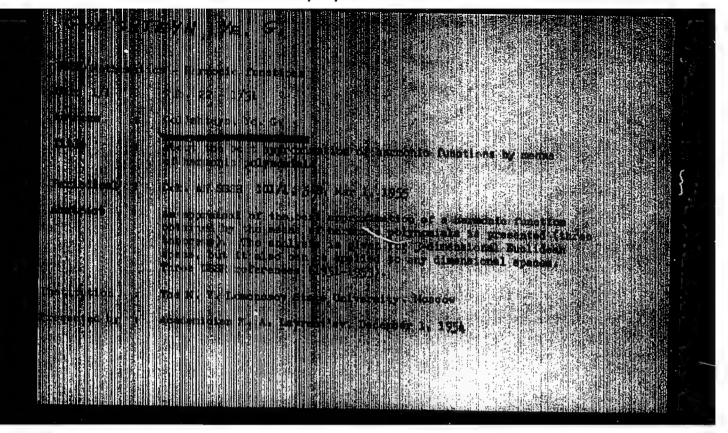
Nr 2 (60), pp. 4-5

ABSTRACT:

Bibliographic entry

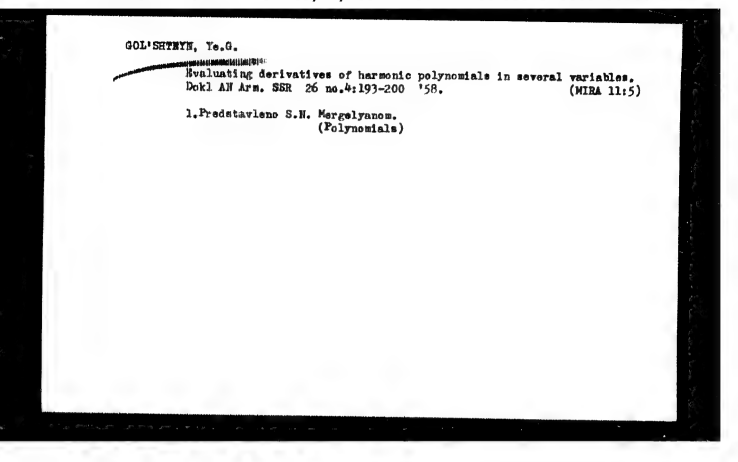
Card 1/1

## "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515820019-0



GOL'SHTEYN, Ye. G., Cand Phys-Math Sci -- (diss) "On the approximations by harmonic polynomials." Mos, 1958. 6 pp (Mos Order of Lenin and Order of Labor Red Banner State Univ im M. V. Lomonosov, Mechan-Math Faculty), 100 copies (KL, 18-58, 94)

-5-



16,5200

8222h 3/020/60/133/03/01/013 C111/C222

AUTHOR: Gol'shteyn, Ye.G.

TITLE: A Certain Class of Monlinear Extremum Problems

PERIODICAL: Doklady::Akademii nauk SSSR, 1960, Vol. 133, No. 3, pp. 507-510

TEXT: The following generalizations of the linear programming problems are considered:

I. Metermine the vector  $X = (x_1, x_2, ..., x_n)$ , which satisfies the conditions

(2) 
$$\sum_{j=1}^{n} a_{ij} x_{j} = b_{i}$$
,  $i = 1, 2, ..., n$ ,

(3) 
$$\alpha_{j} \leq x_{j} \leq B_{j}$$
 ,  $j = 1, 2, ..., n$ 

and by which the function

(1) 
$$P(x_1, \dots, x_n) = \sum_{j=1}^n f_j(x_j)$$
,

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A Certain Class of Monlinear Extremum Problems 8/020/60/133/03/01/013 C111/C222

where  $f_j(x)$  are continuous piecewise smooth functions convex to above, assumes a maximum. It is shown: In order that X is a solution of the above problem it is necessary and sufficient that there exists a vector  $\Lambda = (\lambda_1, \lambda_2, \dots, \lambda_R)$  which satisfies the following conditions:

a).  $f'_{j+}(x_j) \leq (A_j, A) \leq f'_{j-}(x_j)$  for  $\alpha_j < x_j < B_j$ ; b).  $f'_{j+}(x_j) \leq (A_j, A)$  for  $x_j = \alpha_j$ ; c).  $f'_{j-}(x_j) \geqslant (A_j, A)$  for  $x_j = B_j$ . Here  $f'_{j+}$  and  $f'_{j-}$  are the right and left derivatives of  $f_j(x)$  and  $A_j = (A_{j-1}, A_{j-1}, A_{j-1},$ 

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A Certain Class of Monlinear Extremum Problems

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that the extent of calculations increases only unimportantly with an increase of the number of breaks of  $f_{\pm}(x)$ .

The author mentions L.V. Eantorovich. There are 5 references : 3 Soviet and 2 American.

PRESENTED: March 2, 1960, by A.I. Berg, Academician

SUBMITTED: February 23, 1960

X

Card 3/3

PHASE I BOOK EXPLOITATION

80V/5699

Yndin, D. B., and Ye. G. Gol'shteyn

Zedachi i metody kineymogo programmirovaniya (Problems and Methods of Linear Programming) Moscow, Izd-vo "Sovetskoye radio," 1961. 490 p. Errata slip inserted. 10,000 copies printed.

Eds.: S. M. Kevshowich and N. D. Ivanushko; Tech. Ed.: A. A. Sveshnikov.

PURPOSE: This book is intended for mathematicians, engineers, and economists with a background in higher mathematics.

COVERAGE: The book is said to be the first Soviet attempt to present systematically the theoretical basis, methods, and application of linear programming. Particular attention is given to the foundation and description of computational algorithms leading to calculation schemes which are illustrated by examples. Ch. 1 is concerned with the basic concepts and various interpretations of the problem of linear programming. The first four sections of this chapter are of a rather elementary illustrative character; the following are more rigorous. Ch. 2 deals with various practical questions involving general and particular problems of linear programming. Its purpose is to illustrate methods of formulating economic, Card 1/9

# Froblems and Methods of Linear Programming

**BOV** /5699

engineering, military, and other problems in terms of linear programming. Chs. 3 and 4 discuss general methods, their foundation, and corresponding algorithms. The method for the iterative improvement of a plan is described in great detail; duality methods are described concisely. Ch. 5 contains a detailed study of one of the important particular problems of linear programming, the transportation problem. Proofs for some of the statements of Ch. 5 may be found in section 3 of Ch. 6. In Sec. 1.1 of 6 the basic concepts of multidimensional space as used in the book are established and explained. The rest of this chapter deals with the mathematical basis of the theory of linear programming. Special problems of linear programming not discussed elsewhere in the book are outlined briefly in the Conclusion. The Fibliography lists only the sources actually used in the text. The authors thank Professor A. A. Lyapunov, I. A. Poletayev, L. S. Gurin, S. M. Mavsharich, and V. V. Bokova. There are 69 references: 19 Soviet, 48 English, 1 French, and 1 Finnish.

TABLE OF CONTENTS:

Poreword

Ch. 1. Basic Concepts of Linear Programming

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3

7

30382

S/582/61/000/005/009/0:2 D222/D306

6. 1200 (1031, 1344)

AUTHORS: Gol'shteyn, Ye. G., and Yudin, D. B. (Moscow)

TITLE: On a class of problems in the planning of the national economy

SCURCE: Problemy kibernetiki, no. 5, Moscow, 1961, 165-182

TEXT: The author examines a model for the programming of the production and transportation of homogeneous products and recommends a method for the numerical solution which considerably reduces the number of variables and restrictions involved in the problem of linear programming. The elaboration of such individual specialized methods for some important problems of linear programming is made necessary by the fact that many of them would otherwise require exceedingly high operating speed and storage capacity for solution by computer. The discussion starts from a modified form of the transportation problem which takes into account the limited transfer capacity of the communication lines. It is then shown, through generalization to six other problems, that a general formulation Card 1/3

On a class of problems ...

S/582/61/000/005/009/012 D222/D306

can be given in the form of a model for planning the production and transportation of a homogenous product. This can be reduced to the transportation problem if a special nonlinear payment for the transport is introduced. The nonlinear problem in turn can be solved by an algorithm, being a generalization of the method of potentials, recommended by L. V. Kantorovich (Ref. 1: Primenentye matematicheskikh metodov v voprosakh analiza gruzopotokov (Application of Mathematical Methods to Problems in the Analysis of Transport Flow), Sb. "Problemy povysheniya effektivnosti raboty transporta" AN SSSR, 1949). This method consists in the iterative improvement of an initial plan, evaluating each step according to some optimality criteria. Two algorithms are given: (a) For the case when the initial plan is known and the problem is nondegenerate, and (b) for the case when the initial plan is not known.

Among the conclusions the author mentions that this method can be extended to the generalized transportation problem with a fixed communications network; to the case when payment for transport is any convex; broken—line function of the transport; and, which is

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On a class of problems ...

most important, it can be used for constructing a model for the production and transportation of inhomogeneous products. There are 1 table and 3 references: 1 Soviet-bloc and 2 non-Soviet-bloc. The references to the English-language publications read as follows: H. W. Kuhn, Naval Res. Logist. Quart. 2, 1955, 83-97; J. Mankres, J. Soc. Industr. Appl. Math. 5, 11, 1957, 32-38.

SUBMITTED: February 9, 1960

Card 3/3

S/044/61/000/010/005/051 C111/C222

16.4100

Gol'shteyn, Ye.G.

AUTHOR:

On an extremal problem for harmonic polynomials TITLES

PERIODICAL: Referativnyy shurnal. Matematika, no. 10, 1961, 9, Rhetract 10 B 37. ("Dokl. AN Arm SSR", 1961, 32, 1, 3-8)

TEXT: In spherical coordinates a harmonic polynomial of m variables of degree n has the form

 $P_n = P_n (r, \theta_1, \dots, \theta_{m-2}, \varphi) = \sum_{k=0}^{n} r^k Y_k^{(m)}(\theta_1, \dots, \theta_{m-2}, \varphi)$ 

where  $T_k^{(m)}(\theta_1,\ldots,\theta_{m-2},\gamma)$  is the spherical function of the order kwhich corresponds to the m-dimensional space. The author proves the Theorem: Let  $\max_{n=1} |P_n(r, \theta_1, \dots, \theta_{m-2}, \gamma)| = M$ . If m = 21,  $1 = 1, 2, \dots$ 

then for every R≥5 it holds

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On an extremal problem for harmonic ... C111/C222

$$|P_n| \leqslant MT_n^{(m)} \left(\frac{R}{9}, 0\right). \tag{1}$$

The estimation (1) is strong, where the single harmonic polynomial for which in (1) it holds the equal sign it holds

$$\operatorname{MT}_{n}^{(m)}\left(\frac{r}{2},\xi\right)$$
 where  $f$  is the

angle between the local vectors to the points

$$(R, \overline{\theta}_1, \ldots, \overline{\theta}_{m-2}, \overline{\phi})$$
 and  $(r, \theta_1, \ldots, \theta_{m-2}, \phi)$ ;

 $T_k^{(m)}(r, \theta)$  is a harmonic polynomial being identical with the function cos  $k \theta$  on the unit sphere of the m-dimensional space, where

$$T_k^{(m)}(r, 0) = \frac{(1-r)^2 \omega_{m-1}}{\omega_m} \int_0^{\kappa} \frac{\cos k\theta \sin^{m-2}\theta d\theta}{(1-2r \cos \theta + r^2)^{m/2}}$$

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On an extremal problem for harmonic ... 5/044/61/000/010/005/05? C111/C222

where  $\omega_{\rm m}$  is the area of the surface of the m-dimensional unit sphere and r<1. This theorem generalizes the result of S.N. Bernshteyn for algebraic polynomials (Dokl. AN SSSR, 1948, 59, 833-836). The lemmas on which the proof of the theorem is based are given without a proof. There are misprints.

Abstracter's note & Complete translation.]

Card 3/3

5/020/61/140/001/004/024 C111/C222 AUTHOR: Gol'shteyn, Ye.G. An infinite-dimensional analogue of the problem of linear TITLE: programming and its applications to certain problems in the theory of approximations PERIODICAL: Akademiya nauk SSSR. Doklady, v.140, no.1, 1961, 23 - 26 Let : Cw - - the space of real-valued functions being TEXT: continuous on the compact E ;  $V_E$  - - the space of functions of bounded variation defined on the system of Borel subsets of E. The author seeks a function  $x \in V_E$  which gives a minimum to the Radon - Stieltjes ina function x CV tegral (1) under the conditions a,(t,5)dx > b,(t) , (2) Card 1/9

S/020/61/140/001/004/024
An infinite-dimensional analogue ... C111/C222

$$c(\tau) = \int_{t \in E_2^*} a_1(t, \tau) dy_1 + \int_{t \in E_3} a_2(t, \tau) dy_2$$

Here  $E_2^*$  is the set of the points  $t \in E_2$  for which  $\int_{\tau \in E_1} a_1(t,\tau) dx^* = b_1(t)$ .

Theorem 2 as a special case of theorem 1 considers the determination of a vector  $\mathbf{X} = (\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_N)$  which minimizes

$$\sum_{j=1}^{N} \circ_{j} x_{j} \tag{4}$$

under the conditions

$$\sum_{j=1}^{R} a_j(t)x_j \geqslant b(t), \quad t \in E , \qquad (5)$$

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An infinite-dimensional analogue ...

$$\sum_{i=1}^{N} a_{i,j} x_{j} = b_{i} , \quad i = 1,2,..., r ;$$
 (6)

here E is a compact, the vectors  $(a_{i1}, a_{i2}, \ldots, a_{iN})$ ,  $i = 1, 2, \ldots$ , r are linearly independent,  $a_j(t)$ ,  $b(t) \in C_E$ . Let f(t) and  $\varphi_j(t)$ ,  $j = 1, 2, \ldots$ , n, be continuous on the compact K, let the  $\psi_j(t)$  be linearly independent. Determine a polynomial

 $P(\tau) = \sum_{j=1}^{n} d_{j} \quad \psi_{j}(t) \quad \text{deviating least from } f(\tau) \text{ in the metric of the } C_{K},$ under the conditions

$$\sum_{j=1}^{n} d_{j}a_{j}(t) \geqslant b(t) , \quad t \in E .$$
 (7)

$$\sum_{j=1}^{n} d_{j} a_{ij} = b_{i} + i = 1, 2, \dots, r .$$
Card 4/9

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An infinite-dimensional analogue

Theorem 3: In order that  $p^*(\tau) = \sum_{j=1}^{n} d_j^{\kappa} \varphi_j(\tau)$  which satisfies (7),

(8) is the polynomial of best approximation of  $f_j(t)$  it is necessary and sufficient that there exist points

sufficient that there exist points 
$$T_i \in K$$
,  $\max_i f(T) - P^*(T) = if(T_i - P^*(T_i))$ ,  $i = 1, 2, ..., k; k > 1$ ;  $i \in K$ 

$$t_{\underline{1}} \in E$$
 ,  $\sum_{j=1}^{n} a_{j}(t_{1})d_{j}^{2} = b(t_{1})$  ,  $\underline{1} = 1, 2, ..., 8$ 

so that

m) the matrix

Card 5/9

An infinite-dimensional analogue ...

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has the rank p-1, where  $1 \le p = k+s+r \le n+1$ .

b) in M there exist columns p - 1 so that for every i , 1 i = p the determinant is 1 i = 0 ; 1 i consists of the elements of M being at the intersection points of these columns with the rows of M - except of the i-th one - .

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An infinite-dimensional analogue ...

c).  $(-1)^{i+\nu} \operatorname{sign} \Delta_{i} = \operatorname{sign} [f(\tau_{i}) - P^{*}(\tau_{i})], i = 1, 2, ..., k;$  $(-1)^{i+y} \times \operatorname{sign} \Delta_{i} > 0$ , i = k + 1, ..., k + s; y = 0 or 1.

Theorem 4 contains an assertion of uniqueness for the generalized Chebyshev problem considered in theorem 3 which is analogous to the The theorems 1 and 2 can be used for estimations of the theory of

approximation. As an example the author considers a Chebyshev system  $\varphi_j(\tau)$ ,  $j=1,2,\dots,k$ ,  $1 \le k \le n$ ,  $\varphi_1(\tau)=1$  on [a,b]. Let  $R_n$ 

be the set of the polynomials  $P(\tau) = \sum_{j=1}^{n} d_j \varphi_j(\tau)$  the amounts of which

on [a,b] are smaller than or equal to 1 . The author seeks necessary and sufficient conditions which must be satisfied by the numbers

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An infinite-dimensional analogue ...

 $\chi_j$ , j = 1,..., n in order that  $\sup_{\mathbf{p} \in \mathbb{R}_n} \left| \sum_{j=1}^n \chi_j \mathbf{d}_j \right|$  is reached on

 $P^*(\tau) = \sum_{j=1}^n d_j^* \varphi_j(\tau) \neq const$ .

Theorem 5: Let  $T_1$ ,  $T_2$ ,...,  $T_p$  be those points of [a,b] in which  $[p^*(\tau)] = i$   $(p \le n)$ ; let the numbers  $S_1$ ,  $S_2$ ,...,  $S_p$  be defined by

$$\sum_{i=1}^{p} S_{i} \varphi_{j}(\tau_{i}) = Y_{j} , j = 1, 2, ..., p .$$

The sought necessary and sufficient conditions are

a) 
$$(-1)^{y}$$
  $\xi_{j} P^{*}(\tau_{j}) \ge 0$ ,  $j = 1, 2, ..., p$ ,  $y = 0$  or 1

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An infinite-dimensional analogue ...

S/020/61/140/001/004/024 C111/C222

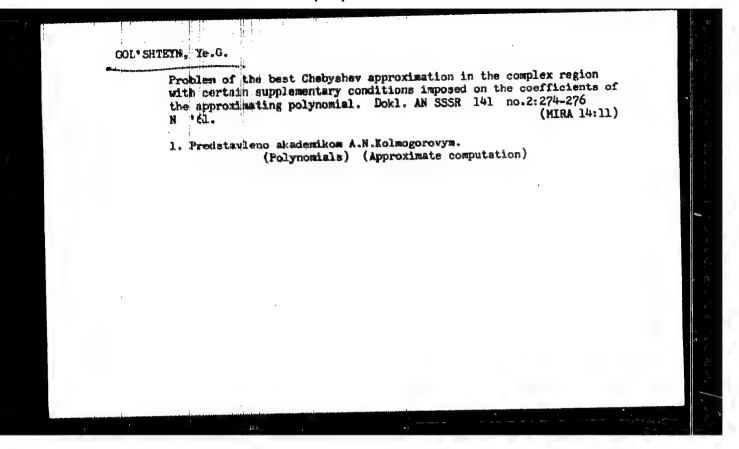
b) 
$$Y_j = \sum_{i=1}^p \delta_i \varphi_j(\overline{c}_i)$$
 for  $j = p + 1, ..., n$ .

The author mentions L.V. Kantorovich, P.L. Chebyshev, V.A. Markov, A.P. Psheborskiy, and S.W. Bernshteyn. There are 7 Soviet-bloc and 2 non-Soviet-bloc references. The reference to the English-language publication reads as follows: W.W. Rogosinski, J. London Math.Soc., 29, no. 3, 259 (1954).

PRESENTED: April 27, 1961, by A.N. Kolmogorov, Academician

SUBMITTED: April 27, 1961

Card 9/9



# General formulation of the problem of best approximation. Dokl. AN SSSR 144 no.1:21-22 My '62. (MIRA 15:5) 1. Predstavleno akademikom A.H.Kolmogorovym. (Banach spaces) (approximate computation)

 AMAGNASS BOOK EXPLOITATION S/
YIddin, David Borisovich; Gol'shteyn, YEvgeniy Grigor'yevich
Linear programming; theory and terminal methods (Lineynoye programmirovandye; thoriya; idenciny's methody'). Hoscow, Firmatgir, 63, 6775 p. illus., hiblio., thoriva; 26,000 copies printed.

Series note: Finilo-matematicheskaya biblioteka

TOFIC TAGS: linear programming, convex polyhedrel set, duality theory, successive approximation, operations research, finite set

PURFOSE AND COVERAGE: The book contains a detailed exposition of the mathematical theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming and computational methods which make it possible to theory of linear programming, convex polyhedrel set, duality theory, successive approximation, operations research, finite set

The possible programming and computational methods which make it possible to theory of linear programming, convex polyhedrel set, duality theory, successive approximation, operations research, finite set

Pg-li/Pk-li/Pl-li/Po-li/ AFFTC/ASD/AFGC/IJP(C) BAT(d)/BDS S/0103/63/024/007/0921/0928 L 18401-63 ACCESSION NR: AF 300 37 39

AUTHOR: Gol'shteyn, Yb. G. (Moscow); Yudin, D. B. (Moscow)

TITLE: Methods for calculating and synthesizing sampled data automatic systems à

SCURCE: Avtomatika i telemekhanika, v. 24, no. 7, 1963, 921-928

TOPIC TAGS: automatic system, sampled data

ABSTRACT: The present first part of the article develops the problem formulated by Ya. Z. Tay\*pkin (Izv. AN SSSR. Otd. tekhn. n., Energetika i avtomatika, no. 4, 1960). Calculating and synthesizing sampled-data automatic systems can be reduced to consecutive solution of mathematical-programing problems on a digital computer included in the automatic system. In the authors' terminology, the calculation of an optimum system is a sequence of computing operations used for determining the optimum controlling actions within specified constraints; the

**Card** 1/2

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ACCESSION NR: AP3008739

synthesizing is a determining of the system structure or the computer program that ensures the system control in accordance with the optimum action. An example of an automatic system with pulse-amplitude modulation is considered in several versions. It is noted that the constraints imposed on the system can be expressed as linear and quadratic equalities or inequalities. Orig. art. has: 1 figure and 26 formulas.

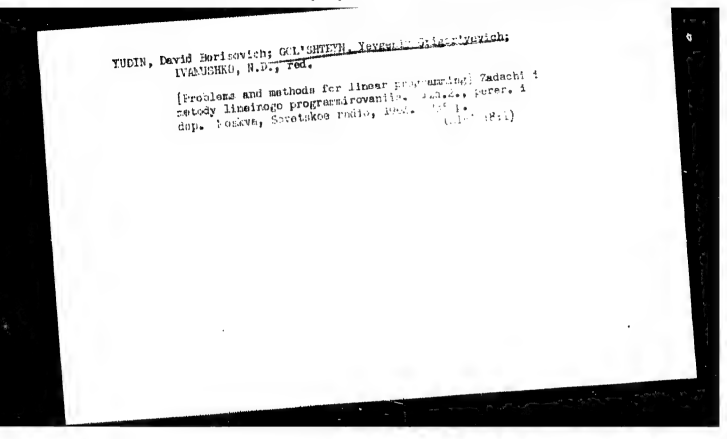
ASSOCIATION: none

SUBMITTED: 18Aug62

ENCL: 00 DATE ACQ: 02Aug63

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OTHER: 001



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	iyGrigor!yevich; Yudin,		
New trends in line programmirovani illus., biblio.	ar programming (Novyye na 1) Moscow, Izd-vo "Soveta , index. Errata slip ina	serted. 9,400 copies print	ed
programming bl		programming, stoomassis pr	9
and practically recent years. book by the Bam ya (Problems an revised and sur material include problems that a gramming course solving some pesingle-paramete	important trends in III It should be regarded as he authors /Zadachi i met he methods of linear prog pplemented. Izd-vo "Sove hes new approaches and me he he is a linear prog hes. New results presente her system problems; a so her problem of linear prog her problem of linear prog	cally sets forth promising lear programming developed is a continuation of a previous programming. Second edition, etskoye radio,", 1964/. The ethods, also some important lent attention in linear proceed here include methods for theme for analyzing the general approaches to an ing; theory, methods, and	e eral

### ACC NR: AM6029189 algorithms for solving various classes of piecewise linear problems, et cetera. The book is intended for a wide circle of mathematicians engineers, and economists working in the field of mathematical economics, automatic control, studies of military operations, and systems engineering. It is assumed that the readers are familiar with the basic concepts, qualitative results, and computational algorithms presented in the previous book. The book may also be used by graduate students and other students specializing in computational mathematics, mathematical economics, automatic control, operations research, and the planning of large complexes and systems for modern technology. TABLE OF CONTENTS /Abridged/: Preface -- 5 Transportation networks and transportation problems -- 7 Ch. 1. Linear programming and theory of games -- 83 Ch. 2. Parametric programming -- 137 Block programming -- 224 Ch. 3. Ch. 4. Integer linear programming -- 340 Ch. 5. Stochastic programming -- 399 Ch. 6. 2/3

	Piecewise linear programmin	g 438		
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UTHOR: Gol'shteyn,	Ye. G.	A	3
DEG: Central Economic ekonomiko-matematiche	cs-Mathematics Institute. A skiy institut Akademii nauk	linear programming	УУ
SOURCE: AN SSSR. Dok	kady, v. 166, no. 5, 1966,	2002	
marc TACS: linear I	programming, game theory		
ABSTRACT: Block pro	gramming is defined as an al	Igorithm for solving the problem	
	$(C,X) \rightarrow \max$	(1)	
	$AX = B_1$	(2)	
	$A^{(0)}X == B^{(0)}$	(3)	
	$X \geqslant 0$ .	(4)	
by analyzing a set of and $A^{(1)}$ are $m \times n$ and $m_s$ $m_1$ and $n$ component	f problems with conditions $d m_1 \times n$ matrices, respectite respectively. A general	(3) and (4). In the above problem wely; $B$ , $B^{(1)}$ and $C$ are vectors with approach to the development of blo	A ock
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colves searching for t	given. The method has a thi vector of estimates of our fundamental finite me f. Kantorovich on 29 May 1	thods of linear prop	ramming. Present-	
SUB CODE: 09,12/	SUBM DATE: 17May65/	ORIG EET: 003/		
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### CIA-RDP86-00513R000515820019-0 "APPROVED FOR RELEASE: 09/24/2001

5/196/61/000/006/014/014 B194/E435

Golishtik, M.A., Leontiyev, A.K., Paleyev, I.I.

An experimental study of the motion of solid particles AUTHORS: TITLE .

xm a vortex chamber

Referationyy zhurnal. Elektrotekhnika i energetika, 1961 No. 6 p.11, abstract 6G67, (Nauchno-tekhn. PERIODICAL.

and arm, byul, Leningr, politekhn, in t. 1960, No. 2.

pp,81 89)

Many works have been published on the motion of gas in cyclone furnaces and dust separators. However, there has appearently been no experimental work on the motion of solid or liquid parts les in the gas flow of such chambers and the mechanism of motion of particles, particularly after impact with the chamber Investigation of the motion of solid particles was carried out in a vortex chamber made up of four blades. Bach of these was part of a cylindrical surface 600 mm long and of 210 mm radius. The chamber was 600 mm long and the mean diameter was 400 mm. The height of the gap was varied from 10 to 50 mm by turning the blades relative to their exis of rotation. In cross-Bection the gap was convergent. The actual chamber was contained Card 1/2

# S/196/61/000/006/014/014 B194/B435

An experimental study of the motion. B194/B435

in a tasing of 800 mm diameter which served as a receiver. Th 15 in a taking of 800 mm diameter which solven in a taking of 800 mm diameter which solven within the gap. The tests ensured uniform distribution of gas (or air) within the gap. The tests The position of the particles was recorded photographically. were made with particles of wood chargoal of from 53 to 210 microns. It was established that all the particles of 53 micron size reached the walls of the chambe. The time of flight up to the first impact with the wall was 0.1 to 0.2 of the total residence time. On hitting the wail the particle commences to rotate and rebounds so that the motion of the solid particles is of a discontinuous It follows from theoretical considerations that this is only possible when the particles are acted upon by forces that arise nature. as a result of the flow passing over the rotating particles. rate of motion of the particles is rapidly established. Formulae are obtained for the max: mum speed and residence time of particles There are 4 references. in a vortex chamber. Abstractor; S. Tager.

[Abstractor's note. Complete translation.]

Card 2/2

VIGHEREVIN, Aleksandr Meinevich; SCHOLOW, Fedor Origor 'yevich; GOL'SERKH,

Vev., indh., red.; MEITHOW, Fed., tekhm. red.

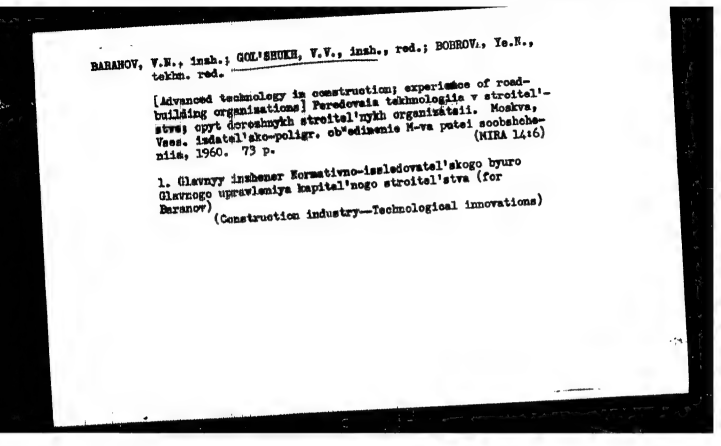
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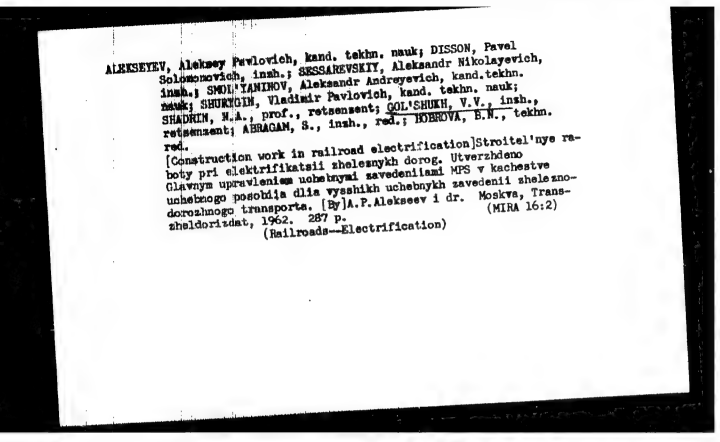
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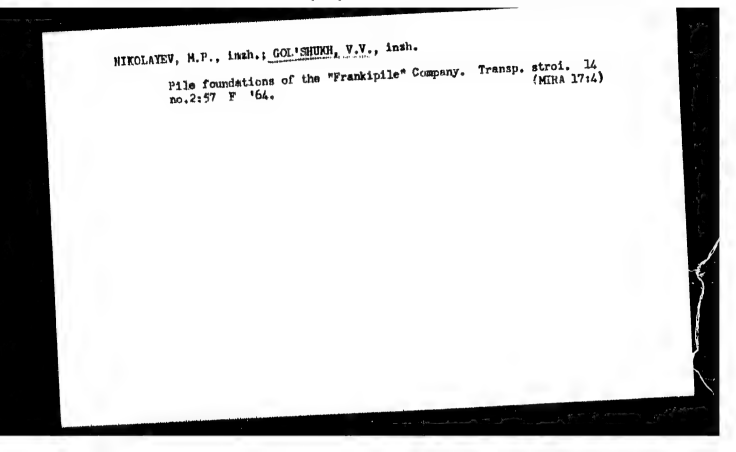
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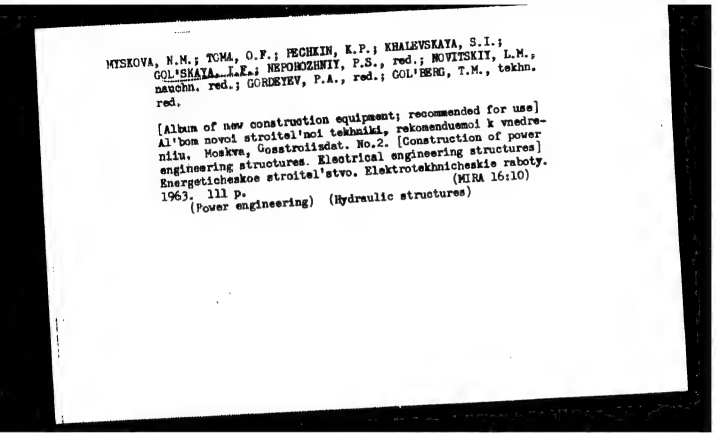
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245 p. (Railroads—Construction)







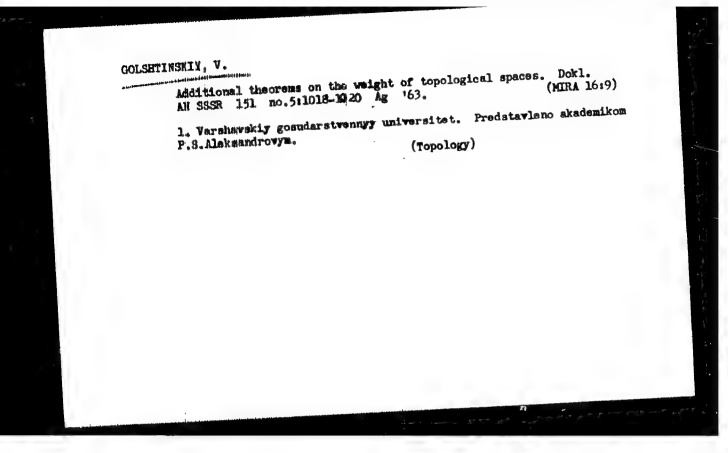


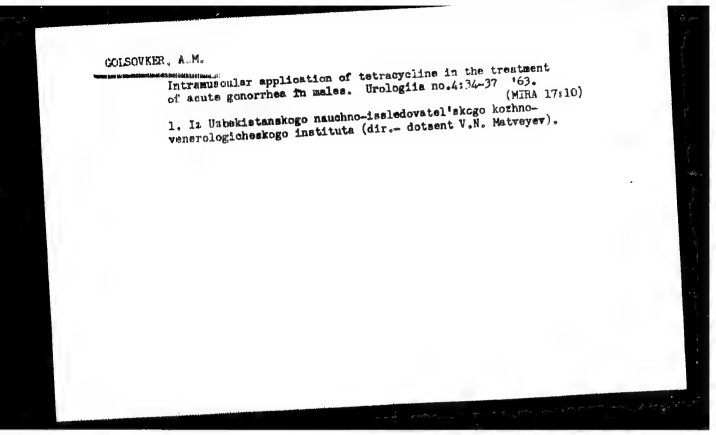
ANDREYEVA, M.; KHEYFETS, L.S.; GOL'SKAYA, I.F., inzh.-metodist; VODYANITSKAYA, Zh.I.; KOZHEVNIKOVA, E.I., starshiy nauchnyy sotrudnik; BLIDMAN, A.I.; VORONOV, B.V.

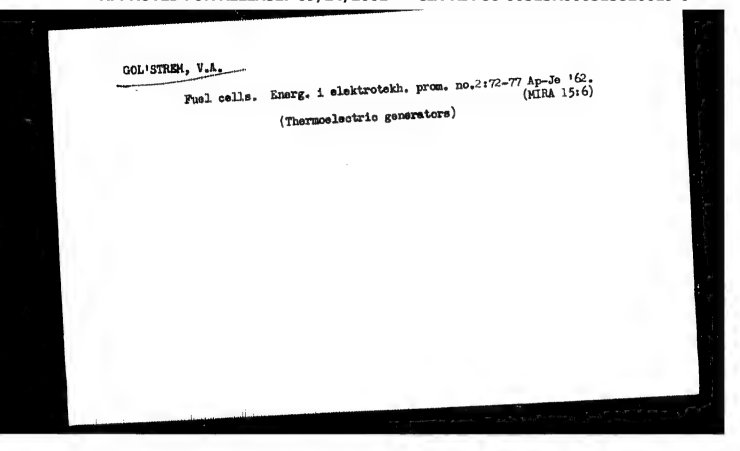
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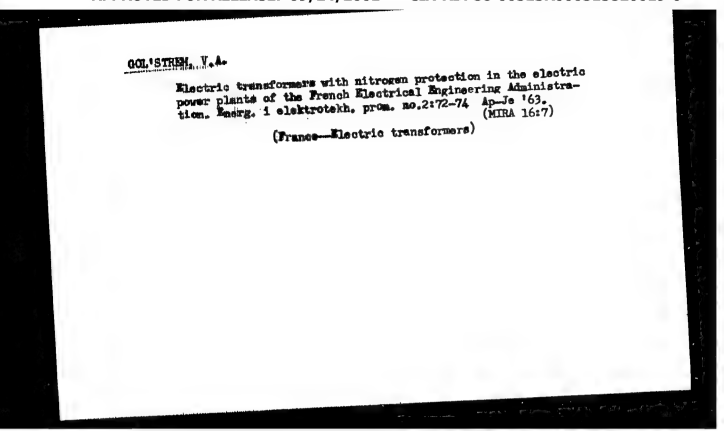
laStarshiy ekskursovod pavil'ona "Khimicheskaya promyshlennost'"

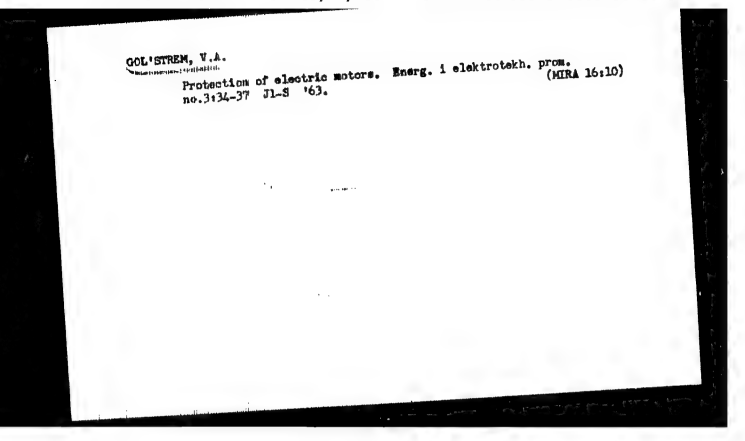
2. Glavnyy inzh. pavil'ona "Stroitel'nyye materialy" na Vystavke
dostizheniy narodnogo khozyaystva SSSR (for Kheyfets). 3. Pav'''on
"Rhergeticheskoye stroitel'stvo" na Vystavke dostizheniy narodnogo
khozyaystva SSSR (for Gol'skaya). 4. Direktor pavil'ona "Sel'skoye
stroitel'stvo" na Vystavke dostizheniy narodnogo khozyaystva
SSSR (for Vodysnitskaya). 5. Pavil(om "Sel'skoye stroitel'stvo"
na Vystavke dostizheniy narodnogo khozyaystva SSSR (for Kozhernikova). 6. Starshiy inzh.-metodist po khraneniyu i pererabotke
serna pavil'ona "Khraneniye i pererabotka zenna" na Vystavke
dostizheniy narodnogo khozyaystva SSSR (for Elidman). 7. Glavnyy
metodisti pavil'ena "Professional'notekhnicheskoye obrasovaniye"
na Vystavke dostizheniy narodnogo khozyaystva SSSR (for Voronov).

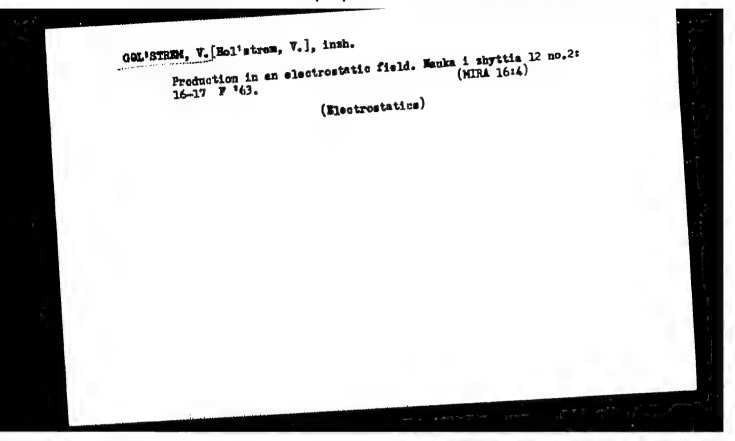


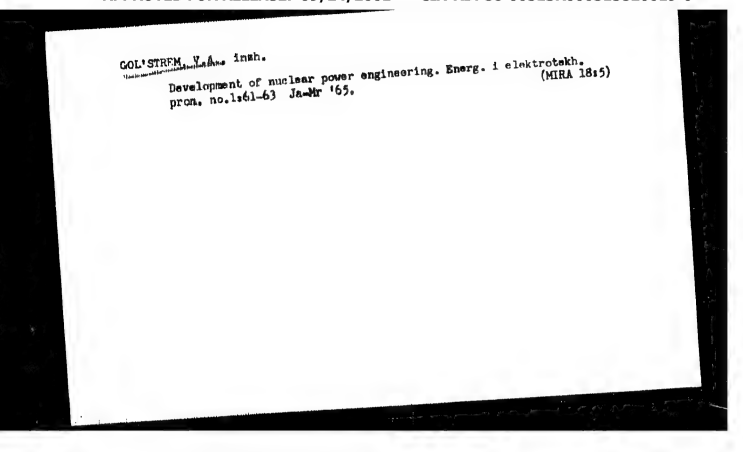








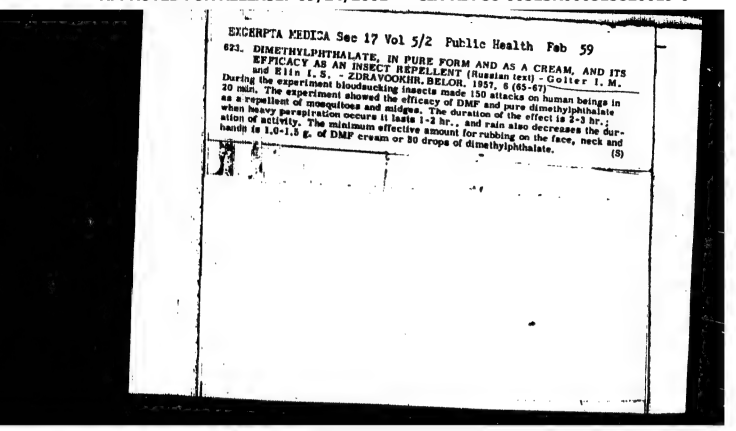




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Vol. 6, No. 12, Fac. 1955.
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TECHNOLOGY
Fucuresti, Rumania

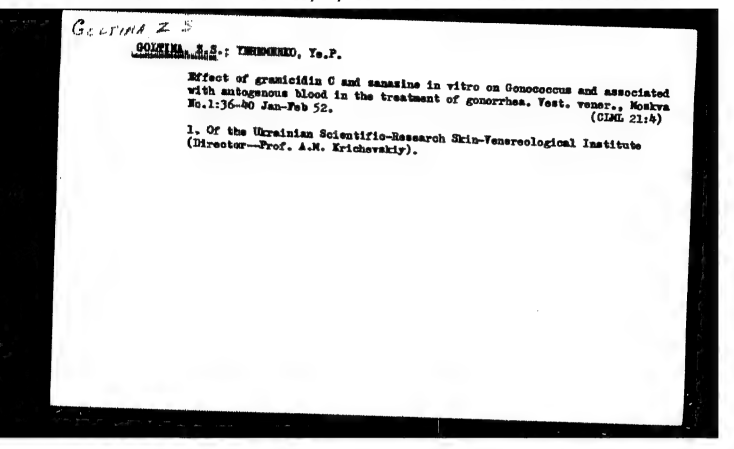
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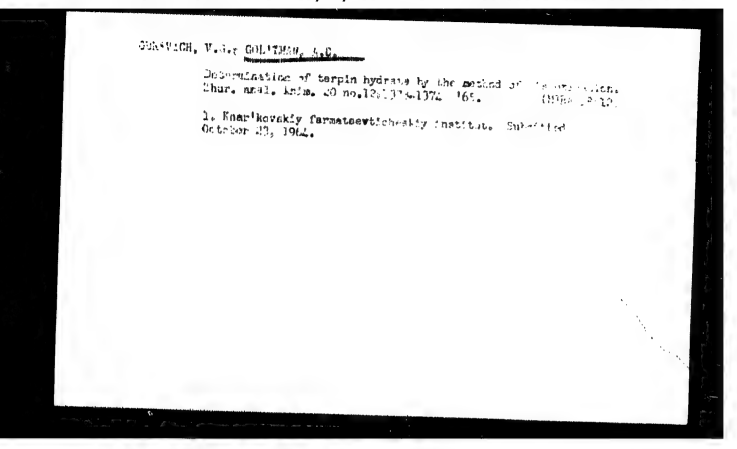


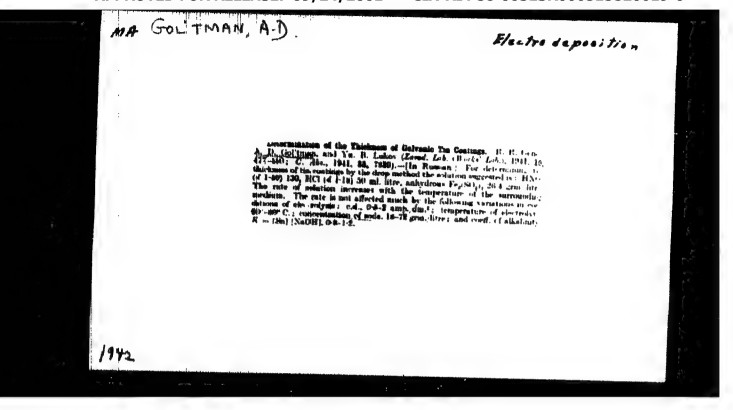
KURATOVA, T.S.; TERESHKEVICH, M.O.; GOL\*TEUZEN, E.E.; POZHIDAYEVA, E.Yu.; SKARRE, O.K.

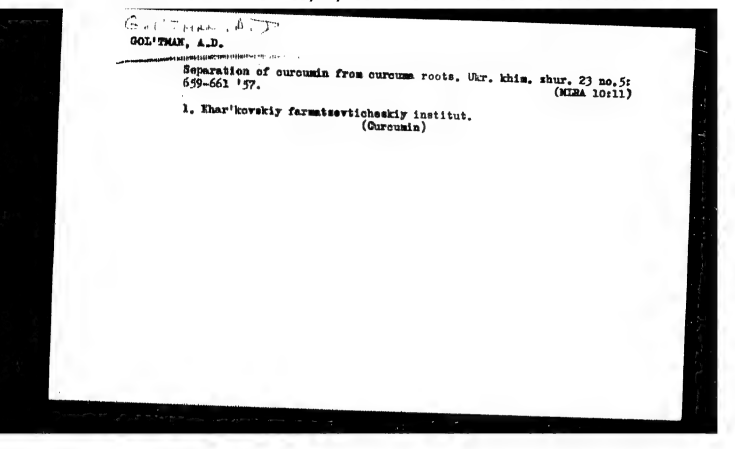
Chygen atomic mobility in certain anions and mixed solvents. Sodium and potassium bromates. Zhur.fiz.khim. 39 no.10:2365-2369 0 165. (MIRA 18:12)

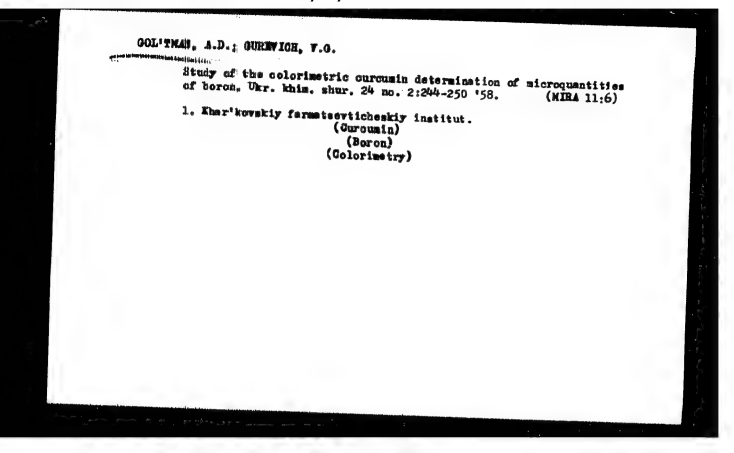
1. Dnepropetrovskiy gosudarstvennyy universitet. Submitted



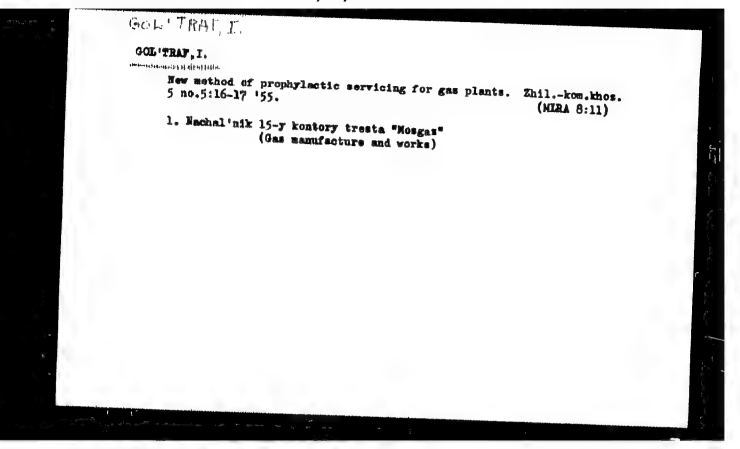


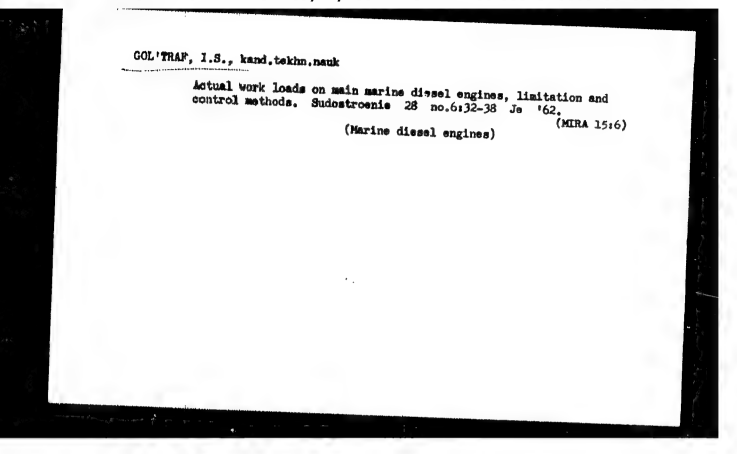


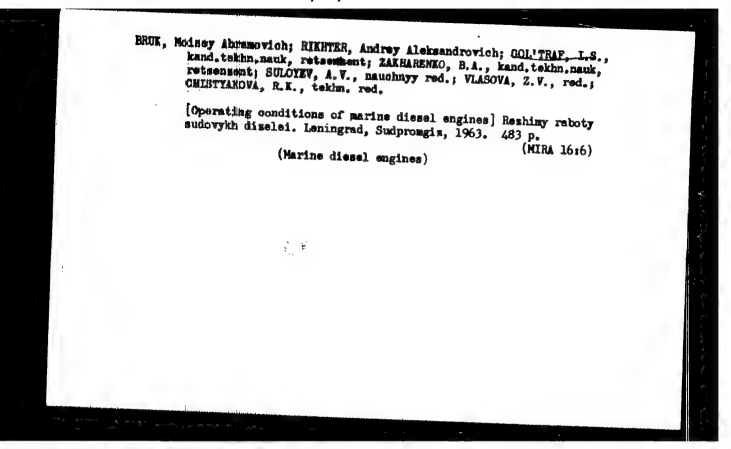


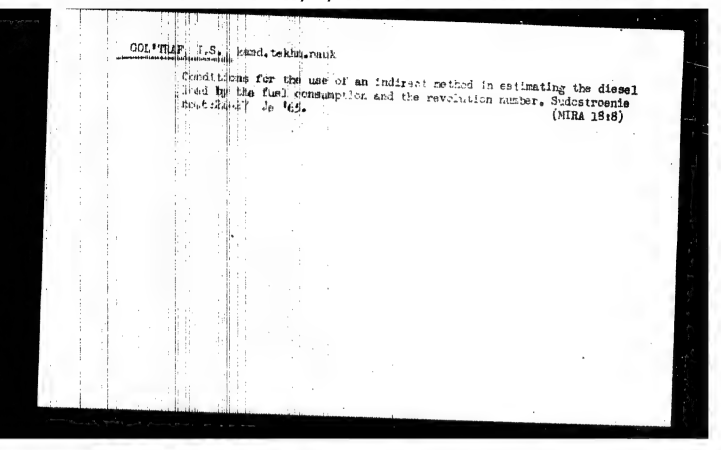


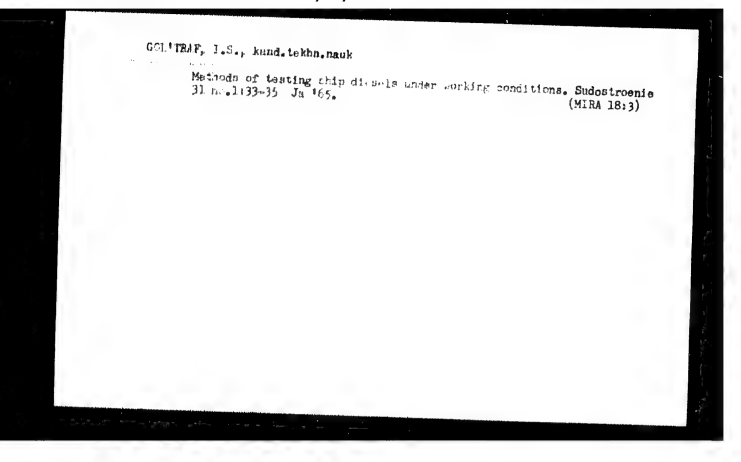
(OL'IMAN, A. D., Cand of Chem Sci — (diss) "Investigation of the Colorimetric Method of Determining Microscopic Assumts of Boron by Turmeric Yellow," Khar'kov, 1959, 17 pp (Khar'kov State Hniv im Gor'kiy) (KL, 5-60, 123)











ACC NR: ANGO: 3683

Monograph

UR

Golitraf, Issak Samoylovich

Cooling of air in marine diesel engines (Okhlazhdeniye vozdukha v sudovykh dizelyakh)
Leningrad, Izd-vo "Sudostroyeniye", 1966. 198 p. 11lus., biblio., tables.

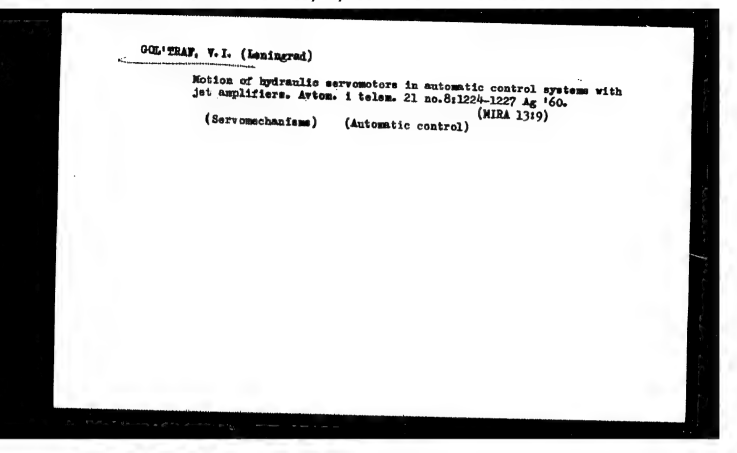
TOPIC TAGS: marine engine, diesel engine, engine cooling system

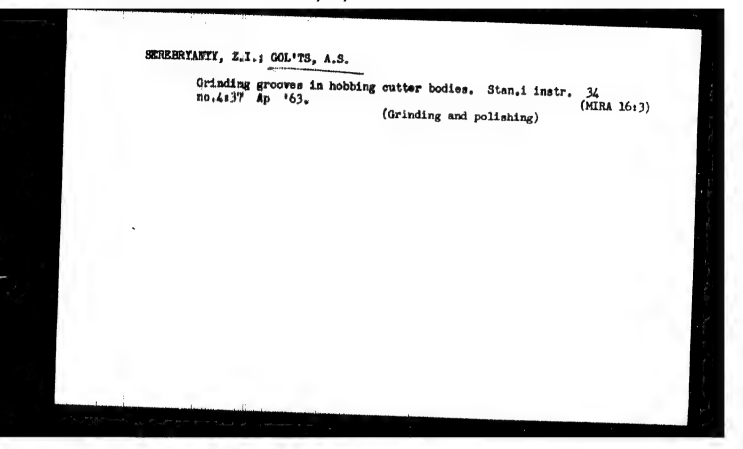
PURPOSE AND COVERAGE: The book is intended for use by mechanical engineers working in the fields of design, research and operation of marine diesel engines. It may also be of use to students in higher educational institutions. A number of problems are analyzed in connection with the cooling of marine diesel engines with supercharging. Methods of air cooling and the conditions requiring its application of heat stresses on various air-cooling components are discussed. The effect of supercharging on rpm and its applications are described as well as the development, design and functioning of air-cooling systems for marine diesel engines and their the author expresses his appreciation to R. W. Vasil'yev-Tuzhin and B. A. Zakharenko for their assistance. The book has 51 references, \$2 of which are

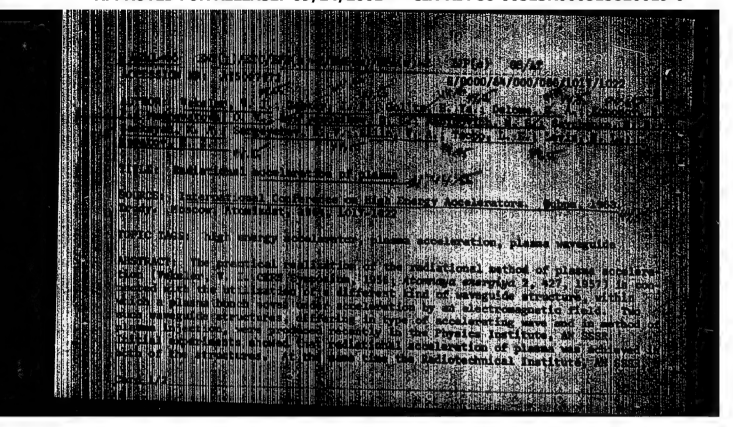
Card 1/2

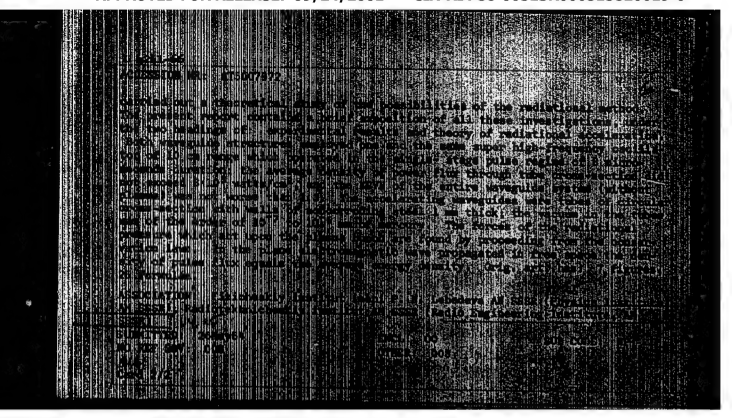
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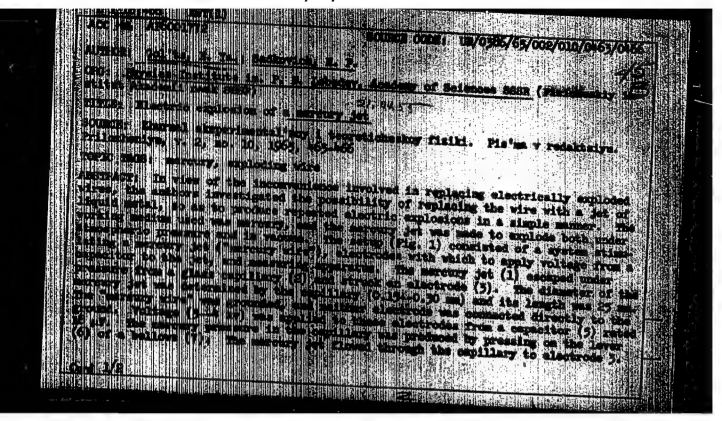
ACC NR: AN6023683 TABLE OF CONTENTS (Abridged): . Introduction - 3 Conventional symbols - 4 Ch. I - Methods of air cooling and their application in marine diesel engines - 7 Ch. II - Effects of air cooling on the functioning process, heat loads, and limiting characteristics of marine diesel engines with supercharging - 32 Ch. III - Selection of the optimal type of air cooler and the fundamentals of Ch. IV - Designs and components of air coolers and operational features of air-cooled Ch. V - Prospects for widening the air-cooling ranges in marine diesel engines and the development of mir-cooling systems - 180 Appendices - 191 References - 197 SUB CODE: 21, 15/ SUBM DATE: 26Feb66/ ORIG REF: 041/ ON REF: 010/ Card 2/2



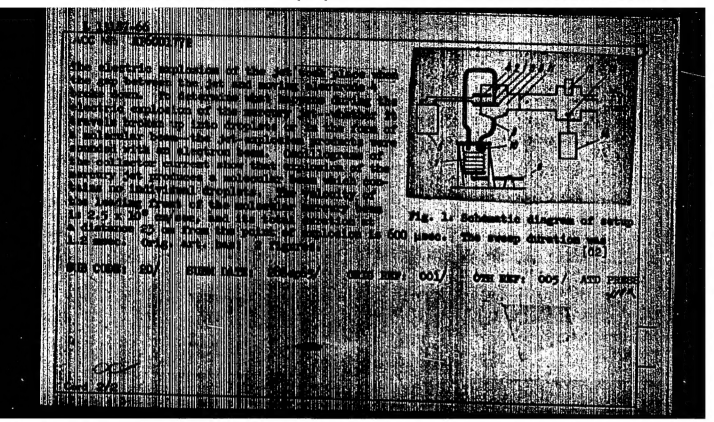


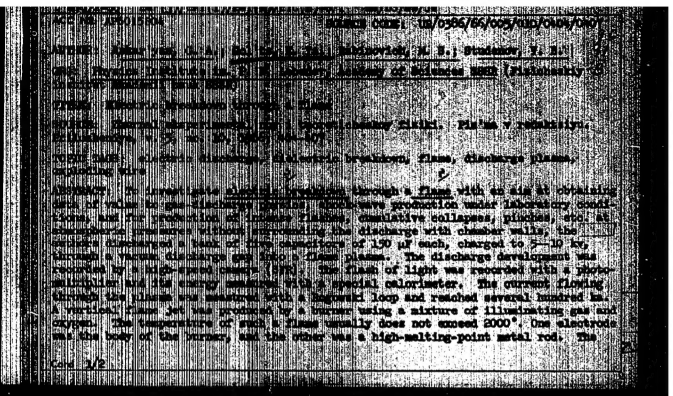


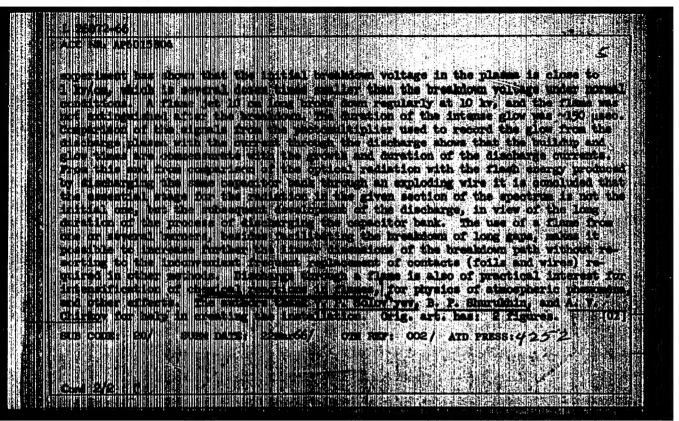




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L 10402-67 BWT(1) IJP(a) SOURCE CODE: UR/2504/66/032/000/0060/0079 ACC NRI A15033036 Year Kononov, B. I .; Ink! vanchikov. I.; Golder, L. R.; Gol'ts, E. AUTHOR: Veksler, V. G. S.; Rabinovich, M. S.; Sarkeyen, L. L.; Sergercher, L. J.; Silin, V. A. I THOUD, ORG: none TITIE: Radiation acceleration of a Trudy, v. 32, 1966. SOURCE: AN SSSR. Finisheskiy institut. physics), 60-79 7.4 TOPIC TAGS: plasma acceleration, HF oscillator 1 ABSTRACT: The article is of the review type (41 literature references) and surveys work done in the field in the Soviet Union, Japan, the United States and France. After a general mathematical introduction to the subject, the authors describe the first experiments on the radiation acceleration of plasmas using superhigh frequency generators. Detailed diagrams are given of two such systems. Detailed consideration is given to the investigation of the special characteristics of the interaction of superhigh frequency oscillations in a plasma, including the effect of plasma resonance, and the acceleration of a plasma by the action of the gradient of a superhigh frequency field. The two final sections deal respectively with the acceleration of a plasma in Card 1/2